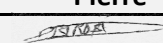


Certificate Ref: **PDCERT2309180002**

Portable Power Distribution Unit Test and Inspection Certification									
Distribution Board Serial Number or ID				MD63350RCBO0151					
Appliance inlet type		C-Form		Rating (A)		63		1ph	
Loop through outlet type				Rating (A)				1ph	
Does the loop through output have on board protection				YES				NO	
Main Switch / Switch Fuse/ Circuit Breaker / RCD									
BS(EN)		60898		Breaking Capacity (KA)		6			
No of Poles		4		Fuse /Device rating or setting (A)		63			
If Main Switch is RCD									
Rated residual operating current (ma)				Rated Time delay (ms)		N/A			
Operating time (ms)		X1		X5				ma	
Visual Inspection Satisfactory				Yes		x		No	
If No Give details									
Functional Testing									
Do all MCBs maually operate correctly				YES		x		NO	
If No Give details									
Do all RCD test buttons operate correctly				YES		x		NO	
If No Give details									
Do all circuit indicators operate correctly				YES		x		NO	
If No Give details									
Insulation Resistance Tested at 250V due to sensitive equipment									
L1 - CPC		Mohm		Satisfactory		x		Yes	
L2 - CPC		Mohm		Satisfactory		x		Yes	
L3 - CPC		Mohm		Satisfactory		x		Yes	
N-CPC		Mohm		Satisfactory		x		Yes	
Polarity throughout Satisfactory				Yes				No	
Test Instrument serial number				1009986102219630					
Inspected By				Shakil					
Name		Pierre		Date		18/9/2023			
Signature									

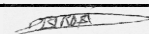
Certificate Ref: PDCERT2309180002

Schedule of Results

Distribution Board Serial Number or ID

MD63350RCBO0151

	RCBO							Test results					Remarks (Continue on separate sheet if necessary)
	Over current device				RCD								
Circuit Number	BS(EN)	Type (B,C,D)	Rating (A)	Breaking Capacity (KA)	BS(EN)	Rating (mA)	Time delay (ms)	RCD trip time x 1/2 (ms)	RCD trip time x 1 (ms) <300	RCD ramp test (mA)	Polarity	Test button operation	
OUT1													
1	61009	C	16	6	61009	30	0	>99	23.4	21	✓	✓	
2	61009	C	16	6	61009	30	0	>99	23.9	21	✓	✓	
3	61009	C	16	6	61009	30	0	>99	23.5	21	✓	✓	
4	61009	C	16	6	61009	30	0	>99	23.4	19	✓	✓	
5	61009	C	16	6	61009	30	0	>99	23.4	21	✓	✓	
6	61009	C	16	6	61009	30	0	>99	23.4	21	✓	✓	
OUT2													
1	61009	C	16	6	61009	30	0	>99	22.9	19	✓	✓	
2	61009	C	16	6	61009	30	0	>99	23.8	21	✓	✓	
3	61009	C	16	6	61009	30	0	>99	23.3	21	✓	✓	
4	61009	C	16	6	61009	30	0	>99	23	19	✓	✓	
5	61009	C	16	6	61009	30	0	>99	23.1	19	✓	✓	
6	61009	C	16	6	61009	30	0	>99	23.1	19	✓	✓	
OUT3													
1	61009	C	16	6	61009	30	0	>99	23.5	19	✓	✓	
2	61009	C	16	6	61009	30	0	>99	23	19	✓	✓	
3	61009	C	16	6	61009	30	0	>99	24.8	19	✓	✓	
4	61009	C	16	6	61009	30	0	>99	23.4	19	✓	✓	
5	61009	C	16	6	61009	30	0	>99	23.7	21	✓	✓	
6	61009	C	16	6	61009	30	0	>99	23.3	21	✓	✓	

Out4		A	40	10	61008	30	0	>99			✓	✓	
1	60898	C	16	6			0	>99	25.2	21	✓	✓	
2	60898	C	16	6			0	>99	25.6	23	✓	✓	
3	60898	C	16	6			0	>99	25.4	25	✓	✓	
Out5		A	40	10	61008	30	0	>99			✓	✓	
1	60898	C	16	6			0	>99	28.8	23	✓	✓	
2	60898	C	16	6			0	>99	28.8	21	✓	✓	
3	60898	C	16	6			0	>99	28.8	17	✓	✓	
Out6		A	40	10	61008	30	0	>99			✓	✓	
1	60898	C	32	6			0	>99	28.2	19	✓	✓	
2	60898	C	32	6			0	>99	28.4	21	✓	✓	
3	60898	C	32	6			0	>99	28.5	21	✓	✓	
Out7		A	40	10	61008	30	0	>99			✓	✓	
1	60898	C	32	6			0	>99	28.7	25	✓	✓	
2	60898	C	32	6			0	>99	28.6	25	✓	✓	
3	60898	C	32	6			0	>99	28.1	25	✓	✓	
Inspected By													
Name	Pierre		Shakil										
Signature			Date	18/9/2023									
Test Instrument details : Serial number				Megger MFT1741 1009986102219630									

